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(54) **PARTICLE BUILD-UP PREVENTION IN FLOWING SYSTEMS**

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(52) **U.S. Cl.** **137/15.07; 137/242**

(58) **Field of Search** **137/242, 15.07, 137/342; 251/77**

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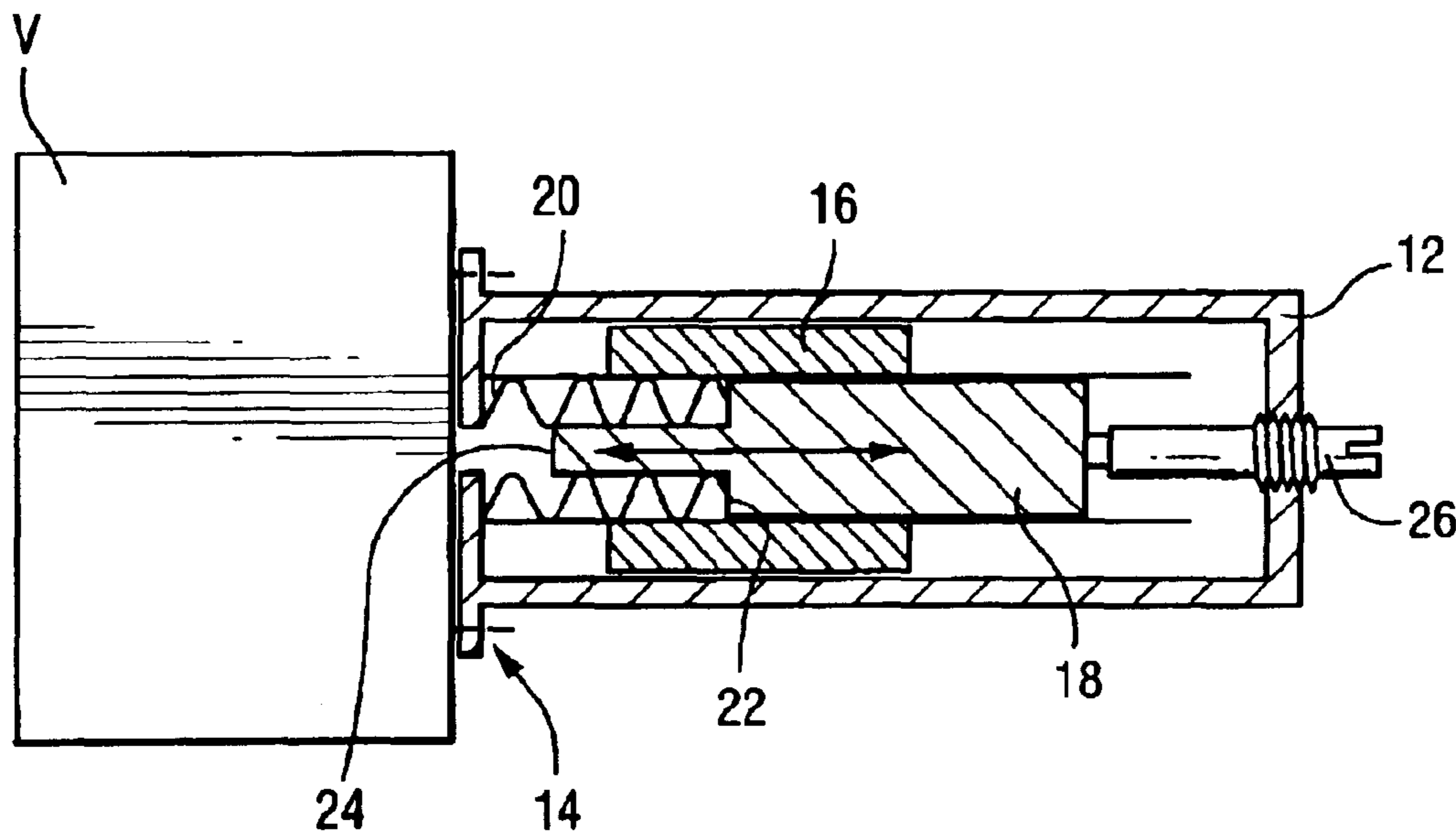
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(57) **ABSTRACT**

A system serves to prevent or remove particle build-up in flowing systems, wherein a fluid flows in a conduit to a valve body. A mechanical shock is periodically generated in the valve body that is of a sufficient magnitude to disturb any particle attachment in the conduit or the valve body. The shock may be generated via direct impact with the valve body or passively using the fluid flowing in the conduit.

6 Claims, 2 Drawing Sheets



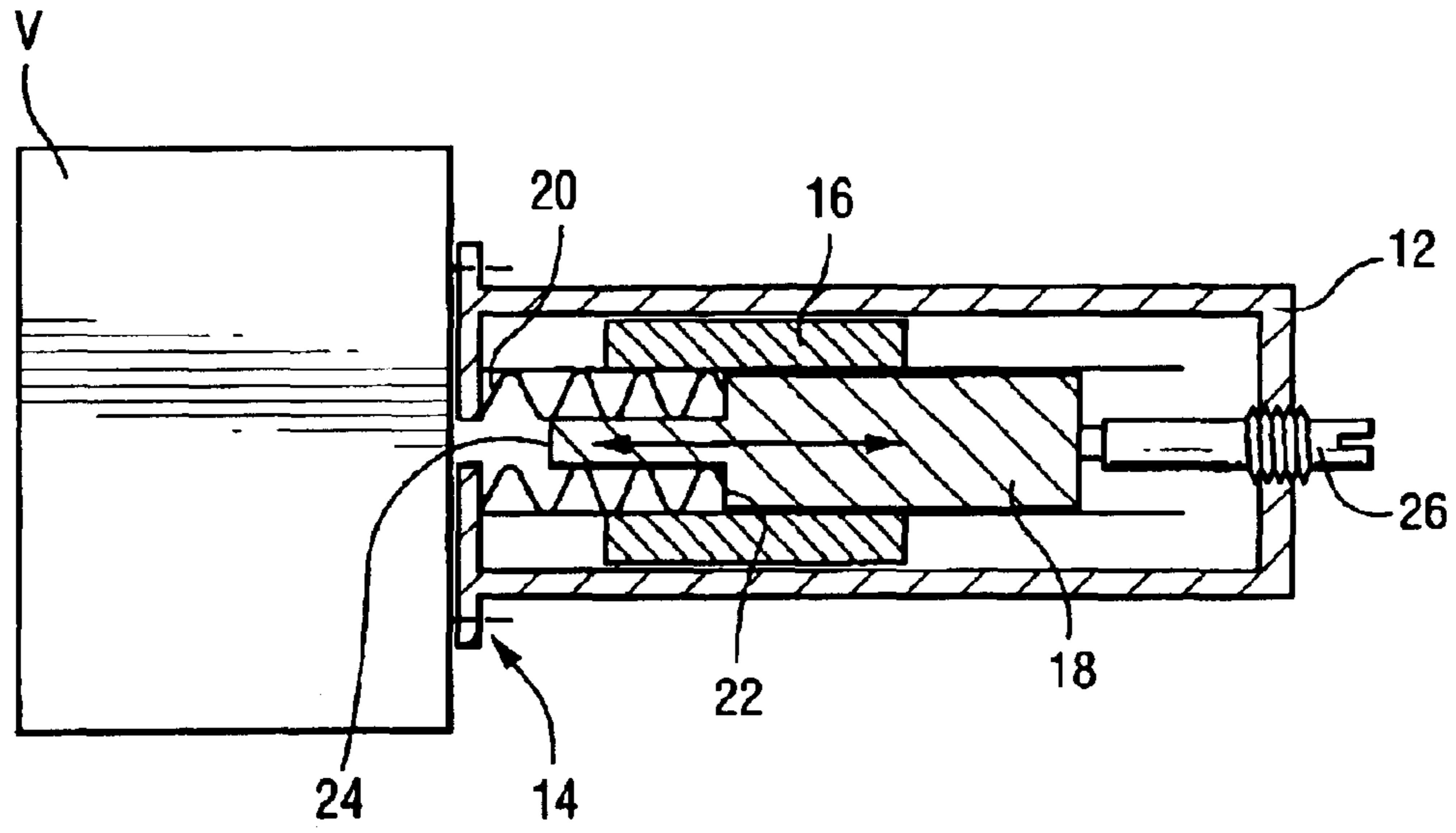


Fig. 1

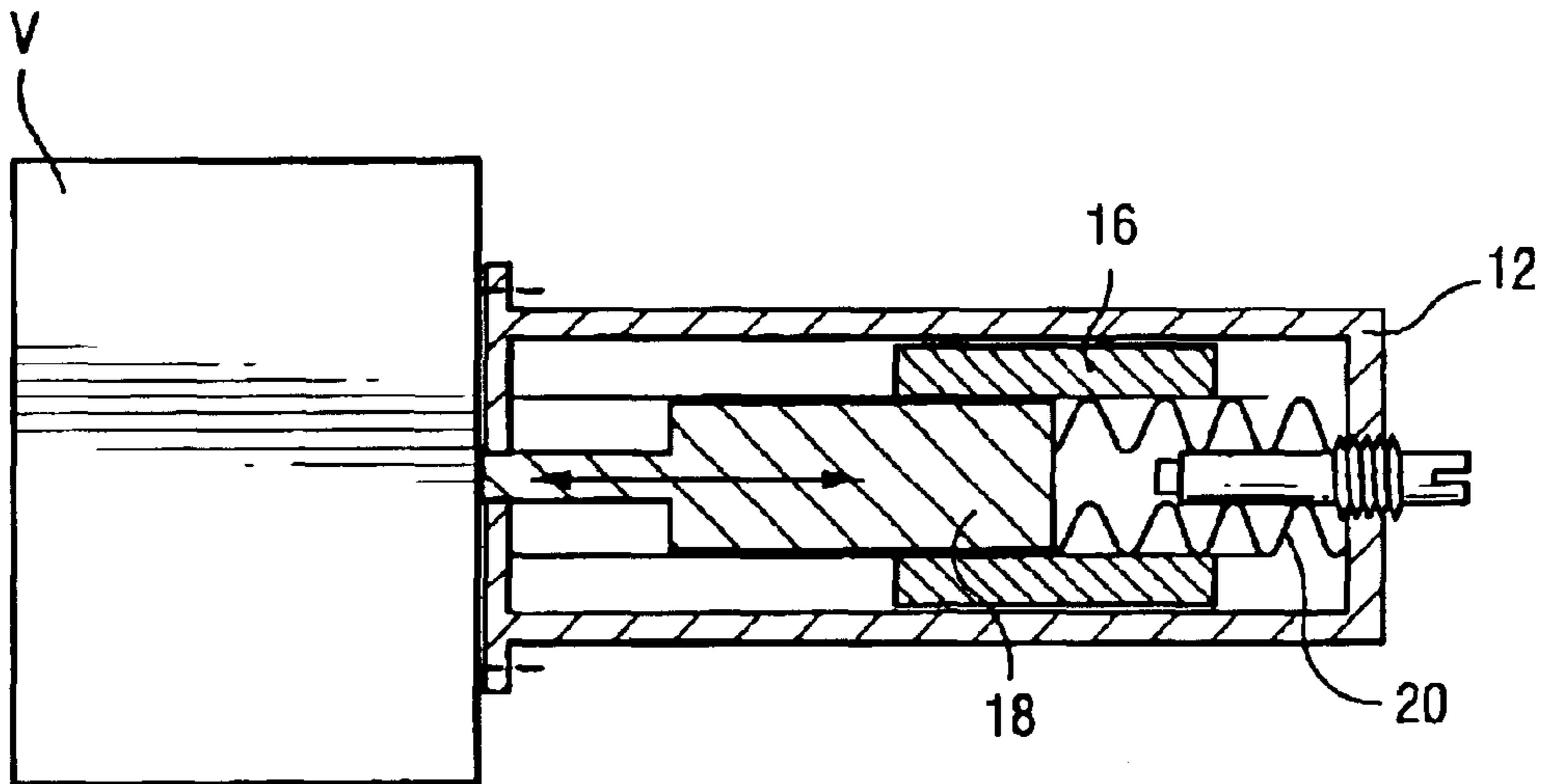


Fig. 2

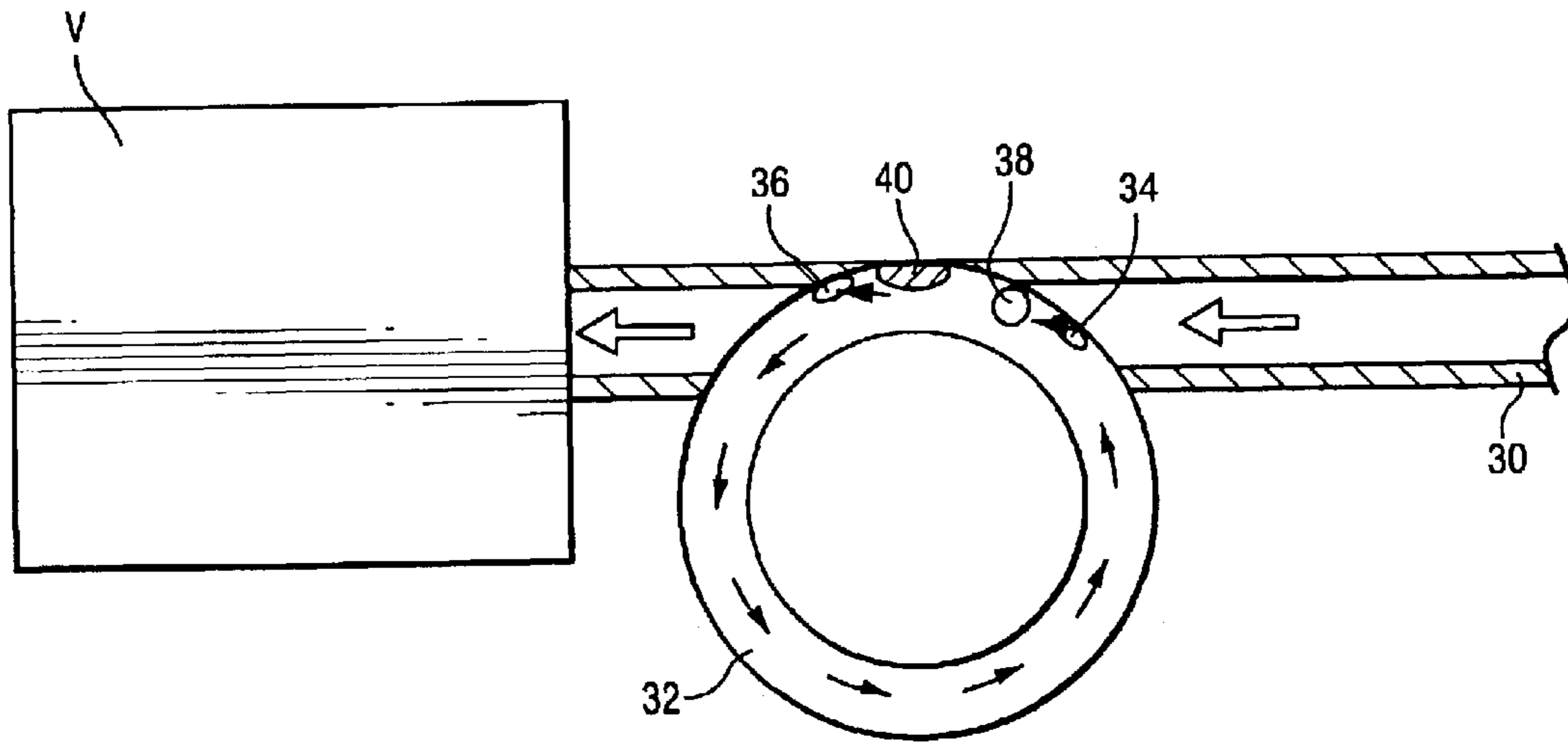


Fig. 3

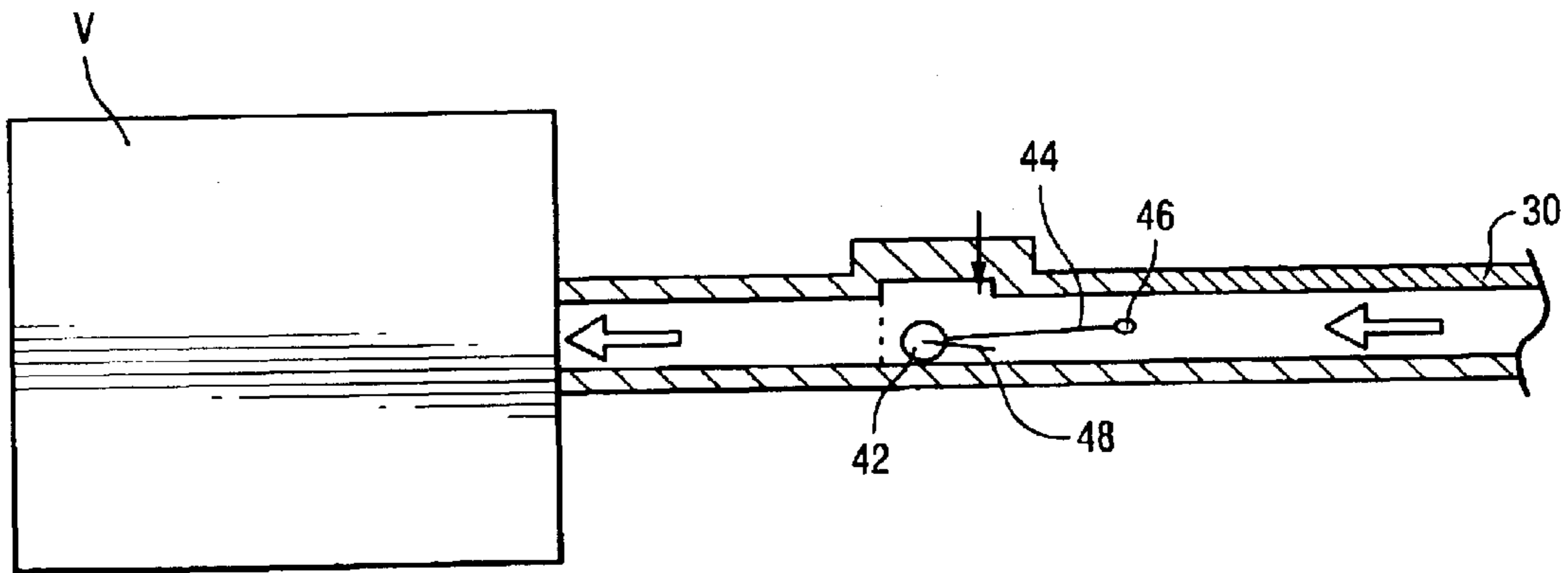


Fig. 4

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PARTICLE BUILD-UP PREVENTION IN FLOWING SYSTEMS

BACKGROUND OF THE INVENTION

The present invention relates to flowing systems and, more particularly, to a system and method for preventing particle build-up in flowing systems.

Particles can build up in flowing systems and reduced dimensions that may be critical to flow control, flow measurement or pressure control. For example, in a boiling water nuclear reactor, maintaining flow control and pressure reduction in sample lines with valves and orifices is a problem. These small lines are required to deliver constant unattended flow at high temperatures for measurements of electrochemical corrosion potential (ECP) or material monitoring devices or at reduced temperatures and pressures to monitoring elements such as conductivity, pH, ECP, chemistry monitoring equipment, filter samples, etc.

Particle build-up inside the valve throat changes the orifice dimensions and thus alters the flow of pressure control function. Valve clogging can force the flows to be out of specification within hours or days depending on the particle concentrations and need for flow precision. Build-up on flow elements can yield errors.

Upstream filtering in boiling water nuclear reactors can become large radiation sources, influence the desired measurements and is generally not practical in most cases. Attending the control valve to maintain flows and pressure is costly or impractical except for short periods where grab sampling is all that is desired. Complex feedback control is another method that will compensate for valve orifice changes but is costly and a high maintenance concern.

It would thus be desirable to prevent particle build-up on surfaces, which will allow the component to maintain its function.

BRIEF DESCRIPTION OF THE INVENTION

In an exemplary embodiment of the invention, a method of preventing particle build-up in flowing systems where a fluid flows in a conduit to a valve body is provided. The method includes periodically generating a mechanical shock in the valve body, which shock is of a sufficient magnitude to disturb any particle attachment in the conduit or the valve body.

In another exemplary embodiment of the invention, an apparatus for preventing particle build-up in flowing systems, wherein a fluid flows in a conduit to a valve body, includes a shock mechanism coupled with the valve body that periodically generates a mechanical shock in the valve body. The mechanical shock is of a sufficient magnitude to disturb any particle attachment in the conduit or the valve body.

In still another exemplary embodiment of the invention, the step of generating a mechanical shock in the valve body is practiced by one of directly acting on the valve body via direct contact with the valve body or indirectly acting on the valve body via contact with the valve body through the conduit.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a schematic illustration of one embodiment where an electromagnetic actuator drives a plunger into the valve body;

FIG. 2 shows an embodiment where a spring drives the plunger into the valve body;

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FIG. 3 shows a passive system using the main flow in the conduit to generate a shock; and

FIG. 4 shows an alternative embodiment passive system using a shock mechanism mounted in the conduit.

DETAILED DESCRIPTION OF THE INVENTION

Generally, the system and method of the invention create a mechanical agitation or shock that will prevent particle attachment to the orifice surface of a valve body or knock it off periodically. FIGS. 1 and 2 illustrate systems that effect direct contact with a valve body to generate a mechanical shock in the valve body. A plunger housing 12 is secured directly to the valve body V via an attachment device 14 such as a screw or the like. An electromagnetic actuator 16 is disposed in the plunger housing 12 and coupled with a power source, either AC or DC. An iron plunger 18 is mounted in the plunger housing and is surrounded by the electromagnetic actuator 16.

A shoulder 22 is formed in the iron plunger 18 at an interim portion thereof, leading to an impact end as shown at 24. The shoulder 22 defines a shelf for supporting a spring 20 between the plunger and the plunger housing 12 as shown in FIG. 1.

In operation, the electromagnetic actuator 16 or electrical coil thereof forces the iron plunger 18 forward so that the impact end 24 of the plunger 18 strikes the valve body V. A stroke of the plunger 18 can be adjusted via a stroke adjusting mechanism 26. The electrical current in the coil and the stroke adjusting mechanism 26 control the agitation or shock on the valve body V. The frequency of shocks can be adjusted using a known timing circuit according to user preference.

FIG. 2 shows an alternative embodiment of the direct contact system, wherein the electromagnetic actuator 16 is activated to retract the plunger 18 from the valve body V, where the spring 20 is mounted between the plunger 18 and an opposite side of the plunger housing 12. In this manner, when the electromagnetic actuator 16 is de-energized, the spring 20 drives the iron plunger 18 into the valve body V.

The actions described with reference to FIGS. 1 and 2 generally utilize stored spring forces generated by a magnetic field. Gravity could also be utilized to create the shock by an object falling or swinging from a pivot.

Those of ordinary skill in the art may appreciate alternative systems for effecting direct contact with the valve body V to generate a mechanical shock. For example, an ultrasonic transmitter may be attached to the valve body, wherein frequency and amplitude can be electronically controlled. Additionally, a timer can be included to fire the transmitter at periodic intervals. Other external vibrating devices could also be utilized. For example, external electromagnetic coils can cause vibrations when associated with incorrect field conductors. Although these devices tend to heat up, the devices could have long lifetimes if only used periodically. Other strikers such as doorbell chimes or ringers are also suitable. Additionally, the opening in the attachment device 14 may be eliminated, with the plunger 18 striking the attachment device 14 to transmit the shock wave to the valve body V, thus preventing valve body material damage.

With reference to FIG. 3, an embodiment incorporating a passive system for generating a mechanical shock in the valve body is shown. In the passive system, fluid flowing in the main conduit 30 is used to generate the mechanical shock. In FIG. 3, a diversion section 32 such as a loop flow tube or the like incorporates an inlet 34 in the upstream path

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of the conduit **30** and an outlet **36** downstream in the conduit **30**. A shock member **38** such as a sphere or like element is driven in the diversion section **32** by the force of the fluid flowing in the conduit **30** and the diversion section **32**. One or more deflection bumps **40** are positioned in the diversion section **32** such that as the shock member **38** is driven over each of the deflection bumps **40**, a mechanical shock is generated in the conduit **30**, which is transferred to the valve body V via the connection between the conduit **30** and the valve body V.

The mechanical impacts and frequency can be controlled by design and penetrations into the diversion section **32**, altering device speed and frequency. Bypass flow valves could be used to make the diversion section **32** externally adjustable.

In an alternative arrangement similar to the FIG. **3** embodiment, a non-spherical or oblong diversion section may be used. The alternatively-shaped arrangement may not necessarily incorporate the deflection bump. Rather, the shock member's natural inconsistent motion around the path may yield wall strikes that produce sufficient shock waves.

FIG. **4** illustrates an alternative passive system that also utilizes the fluid flow in the conduit **30**. In this embodiment, the shock assembly is mounted within the conduit **30** upstream of the valve body V. The shock assembly shown in FIG. **4** includes a weight **42** secured to one end of a supporting member **44**, which is pivotally supported at an opposite end in the conduit **30** at a pivot **46**. A deflection member **48**, shown schematically in FIG. **4**, is associated with the weight **42**, wherein fluid flowing within the conduit **30** drives the weight **42** back and forth into contact with interior surfaces of the conduit **30** via an interaction between the fluid flowing in the conduit **30** and the deflection member **48**. In operation, as the weight **42** impacts one side of the conduit **30**, the deflection member **48** is tripped to an angle that will redirect the weight **42** to the other side of the conduit **30** using the fluid flow impact on the deflection member **48**. Both momentum and the position of the stop serve to control the flip-flop action of the weight **42** and impact velocity.

In any of the described embodiments, the shock wave frequency could be tuned or optimized for the natural frequency of the particles and built-up mass to impart the necessary energy to excite the particles or agglomeration. Moreover, the shock imparted could be continuous to prevent build up, effected over a prescribed time period, or controlled by a feedback signal when a flow limit specification is attained. Preferably, the impact materials should be fabricated to minimize damage and increase operational longevity.

With the arrangements of the present invention, particle build-up in flowing systems can be prevented or removed by periodically generating a mechanical shock. The mechanical shock can be generated either directly with a valve body or like component of concern or indirectly using a passive arrangement associated with the component.

While the invention has been described in connection with what is presently considered to be the most practical

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and preferred embodiments, it is to be understood that the invention is not to be limited to the disclosed embodiments, but on the contrary, is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the appended claims.

What is claimed is:

1. A method of preventing particle build-up in flowing systems, wherein a fluid flows in a conduit to a valve body, the method comprising periodically generating a mechanical shock in the valve body, the mechanical shock being of a sufficient magnitude to disturb any particle or agglomeration of particles attachment in the conduit or the valve body, wherein the generating step is practiced by periodically striking the valve body with an external member, and wherein the external member is an iron plunger coupled with an electromagnetic actuator, the generating step being practiced by energizing and de-energizing the electromagnetic actuator.

2. A method according to claim **1**, wherein the iron plunger is mounted within a plunger housing, and wherein a spring is secured over an impacting side of the iron plunger, the generating step being practiced by energizing the electromagnetic actuator to drive the iron plunger into the valve body against the spring force.

3. A method according to claim **1**, wherein the iron plunger is mounted within a plunger housing, and wherein a spring is secured between the plunger and a side of the plunger opposite the valve body, the generating step being practiced by de-energizing the electromagnetic actuator such that the spring drives the iron plunger into the valve body.

4. An apparatus for preventing particle build-up in flowing systems, wherein a fluid flows in a conduit to a valve body, the apparatus comprising a shock mechanism coupled with the valve body that periodically generates a mechanical shock in the valve body, the mechanical shock being of a sufficient magnitude to disturb any particle or agglomeration of particles attachment in the conduit or the valve body, wherein the shock mechanism comprises an external member coupled directly to the valve body and an actuating mechanism that drives the external member, wherein the actuating mechanism is activated to periodically drive the external member to strike the valve body, and wherein the external member is an iron plunger, and wherein the actuating mechanism is an electromagnetic actuator, the electromagnetic actuator being energizing and de-energizing to drive the iron plunger.

5. An apparatus according to claim **4**, wherein the iron plunger is mounted within a plunger housing, and wherein a spring is secured over an impacting side of the iron plunger, the electromagnetic actuator being energized to drive the iron plunger into the valve body against the spring force.

6. An apparatus according to claim **4**, wherein the iron plunger is mounted within a plunger housing, and wherein a spring is secured between the plunger and a side of the plunger opposite the valve body, the electromagnetic actuator being de-energized such that the spring drives the iron plunger into the valve body.

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